

# Installation instruction ERATAC® mount with adjustable angle

T0001-261A

## Safety rules:



### Attention

1. Make sure that the rifle chamber is unloaded.
2. ERATAC® mounts are to be used exclusively for mounting a rifle scope or an accessory device to a firearm.
3. Improper handling may cause damage of the single components. Therefore all contacting parts must be regularly checked for possible damage. All movable parts need to be reviewed for smooth running and proper operation.
4. Improperly installed and adjusted mounts or worn out parts may cause malfunction or total failure of the mounting system and may affect accuracy. In the worst case the secure connection between rifle scope and rifle is not longer guaranteed.
5. Gunsmith work for proper fit is required!



This mount offers an adjustment range from 0 – 70 MOA in steps of 10 MOA. In order to choose the requested MOA, the mount must be fixed to the Picatinny rail of the rifle and the scope must be properly installed:

1. Install the mount onto the Picatinny rail of the rifle.
  - 1.1. For the version with safety levers: pls. see enclosed installation instruction "ERATAC® mounts with safety lever".
  - 1.2. For the version with hexagonal nuts: put the mount onto the Picatinny rail and push it forward in direction of the muzzle; now tighten the two hexagonal nuts.  
(recommended torque to be used when fixing the mount onto an ERATAC®-Picatinny-rail is 12 Nm max.)
2. Mount the scope as usual.
3. Loosen the two fixing screws by means of the enclosed TORX-key T30 by turning them 1 – 2 times.
4. Adjust the mount to the required MOA by turning the dial. Make sure that the dial always aligns exactly with the corresponding contact area on the mount (see picture below).



5. Firmly tighten the two fixing screws by means of the enclosed TORX-key T30. When using a torque-key the suggested torque is 12 Nm max.